67

ENTERED IN THE COMPTER

## CATALOG



PEAS





## ROGERS

Box 30 FALLS, IDAHO IDAHO

ESTABLISHED 1876



T. T. HOPKINS Vice President and General Manager



H. W. MAUTH Production Manager



R. K. ROSE President



D. W. ISLEY Secretary-Treasurer



L. V. ANDERSEN Traffic Manager

### ROGERS LATEST INTRODUCTIONS:

### **PEAS**

Midfreezer

Small Sieve Freezer

Eureka

### **BEANS**

Earligreen (White Seed, Green Pod)
Improved Supergreen
Tenderwhite (White Seed, Green Pod)

Wadex

### SWEET CORN HYBRIDS

Dominator

Golden Hybrid G 101

Golden Hybrid R-8

Mello-Gold, White Silk

See descriptions in following pages.

ANT VARIETY PROTECTION CENTURES. DEPARTMENT OF AGRICULTURE

### **BLOOD TELLS**

The numerous new and improved varieties of peas, beans and sweet corn introduced by Rogers Brothers Seed Company during the last eighty-two years are a matter of great pride to us. We are not merely a seed growing firm. We are specialist plant breeders with our goal the continued development of new varieties and hybrids that meet the specific needs of our customers throughout the world.

The ever-changing pattern of customer demand requires that there must be close liaison between our sales and plant breeding staffs. It takes many years to develop a new variety, so trends must be reported promptly and actually anticipated in order to have the desired seed available when the demand for them arises. Frequently we have been instrumental in causing trends to occur by introducing varieties that are superior to items in commercial usage and our customers have been quick to adopt them. The keen interest shown by members of our trade in their visits to our breeding and trials farms, and their requests for plantings of our new material provide the incentive for a continual and increased effort toward the breeding of improved varieties.

We, in turn, feel a definite obligation to release to commercial channels only the best of our new varieties. This requires that, in addition to our field data, we must conduct canning and freezing tests, as well as taste panels on all new material, in comparison with the established varieties. Numerous factors, such as color uniformity, sieve sizes, flavor and texture are recorded and only those items with superior ratings survive for eventual release.

Through greenhouse and laboratory tests, the disease resistance factors of all new varieties must be determined. To support our own trial grounds information and to ascertain "area of adaptability" factors, new varieties and hybrids are sent to cooperators throughout the nation for testing as soon as they are set in their plant characteristics. Such thorough testing prior to commercial release, while time consuming, has enabled us to recommend our introductions with the confidence that they will perform as claimed. The rapid acceptance of these new items and their continued usage makes us confident that we are following a policy that meets with the approval of our customers.



DR. M. E. ANDERSON

Dr. M. E. Anderson has for many years been in charge of our pea and bean breeding program. His efforts have made it possible for us to introduce numerous new and superior varieties that have gained general usage in both the seed trade and food processing industries. Our policy of progressive breeding will continue to bring out new and improved varieties in the near future.



DR. FRANKLIN L. BLANKENBURG

Dr. F. L. Blankenburg, in charge of sweet corn research, conducts a program that has been responsible in recent years for the introduction of several outstanding hybrids widely used in the fresh market and in the canning and frozen foods industries. An extensive breeding and testing program insures the continued development of new hybrids to meet the specific needs of our customers.



4

ACE (Rogers)							64 D	ays
Vine				32 ir	nch, n	nediu	ım, d	ark
Pod		2	1/2 in	ch, li	ght, l	olunt	dou	ble
Seed			sr	nall s	sized	and	wrink	led
Hardy, Prolific	and	Wilt	Resis	tant	Mid-l	Early.		
Sieve	-1	2	3	4	5	6	7	8
%	7	14	20	26	27	6		
ALASKA							57 D	ays
Vine				2	28 inc	h, lic	aht, s	lim
Pod								
Seed								
Rogers Strain:								
Sieve	- 1	2	3	4	5	6	7	8
%	5.5	16	28	32	18.5			
423 Strain:								
Sieve	- 1	2				6	7	8
%	6	19	38	32	5			
Smaller sieves Both Strains W				rain	but e	qual	in yie	eld.
ALASKA SWEET							58 D	ays
Vine				2	28 inc	h, lic	ght, s	lim
Pod								
Seed			wrink	led,	small,	med	d. gr	een
Wilt Resistant.								
Sieve	1	2		4	_	6	7	8
%	8	9	15	22	38	8		
BONNEVILLE (Roge	ers)						68 D	ays
Vine				28 in	ch, m	nediu	m, d	ark
Pod								
Seed		n	nediu	m-lar	ge si	zed,	wrink	led
Wilt Resistant.	Early	Per	fectio	on Ty	pe.			
Sieve		2	3	4	5	6	7	8
%		2.5	7.5	17	45	27	1	

# New Introduction



### **EUREKA**

Outstanding yielder of excellent quality, small sieve peas

			. 4	, ,		Р		
EUREKA (Rogers)							68 D	ays
Vine					.30 i	nch,	medi	um
Pod		31	/2 inc	h, lig	ght, k	olunt,	dou	ble
Seed				nediu				
Our newest hid ducing a high	gh qual yield o	ity E	arly F nall si	erfec	ction peas.	varie Wil	ety. p	ro- ist-
ant.								
Seive	1	2	3	4	5	6	7	8

4

FAMOUS (Rogers)							67 D	
Vine	24 i	nch,	med	lium	dark,	fairl	y hea	avy
Pod		31	/2 in	ch, li	ght,	blunt	dou	blé
Seed			1	nedi	um si	zed.	wrink	led
A hardy, Wilt F	Resista	ant F	Perfe	ction	Typ	e. Wi	ill nor	m-
ally out yield red	gular	Perf	ectio	n stra	ains.	Smal	ler sie	eve
size.								
Sieve	1	2	3	4	5	6	7	8
%	- 1	4	15	33	39	8		
PERFECTION No. 3	70							
Vine		nch.	fairl	v he	avv.			
Pod		31	/4 in	ch. li	aht.	blunt	dou	ble
Seed			/4	Sm	all si	zed.	wrink	led
Seed High quality—h	eavy	pro	duce	. Wi	ilt Re	sistar	nt.	
Sieve	1	2	3	4	5	6	7	8
%	2	7	19	35	33	4	•	Ŭ
PERFECTION (Wisc							71 D	,
Vine							vy, d	
Pod		3	1/4 in	ch, li	ght,	blunt	, dou	ble
Seed				medi	um si	zed,	wrink	led
Wilt Resistant.		II Si	eve.	Late	Sea	ason,	for	ex-
tending quality								
Sieve	- 1	2	3	4	5	6	7	8
%	2	5	12	33	35	13		
PERFECTION NEW LINE 69 Days								
PERFECTION NEW	LINE						69 D	ays
Vine		2	8 inc	h, m	ediun	n hea	vy, d	ark
Vine Pod		2	1/ <sub>4</sub> in	ch, li	ght,	n hea blunt	vy, d , dou	ark ble
Vine Pod Seed		2 3	1/4 in ediu	c'h, li m-lar	ght, ae si	n hea blunt zed.	vy, d , dou wrink	ark ble led
Vine Pod Seed Wilt Resistant.	A hi	2 3	1/4 in ediu	c'h, li m-lar	ght, ae si	n hea blunt zed.	vy, d , dou wrink	ark ble led
Vine Pod Seed	A hi	3 m gh y	l/ <sub>4</sub> in rediu rieldi	ch, li m-lar ng E	ght, ge si arly	n hea blunt zed, Perfe	vy, d , dou wrink ction	ark ble led
Vine Pod Seed Wilt Resistant. excellent quality Sieve	A hi	3 m gh y	l/ <sub>4</sub> in rediu rieldi	ch, li m-lar ng E	ght, ge si arly	n hea blunt zed, Perfe	vy, d , dou wrink ction	ark ble led
Vine Pod Seed Wilt Resistant, excellent quality	A hi	3 m gh y	l/ <sub>4</sub> in rediu rieldi	ch, li m-lar ng E	ght, ge si arly	n hea blunt zed.	vy, d , dou wrink ction	ark ble led of
Vine Pod Seed Wilt Resistant. excellent quality Sieve %	A hi	3 m gh y	l/ <sub>4</sub> in rediu rieldi	ch, li m-lar ng E	ght, ge si arly	n hea blunt zed, Perfe	vy, d , dou wrink ction 7 4	ark ble led of
Vine Pod Seed Wilt Resistant. excellent quality Sieve % PRIDE	A hi	3 m gh y	/ <sub>4</sub> in lediu vieldi 3 11	ch, li m-lar ng E 4 24	ght, ge si arly 5 32	n hea blunt zed, Perfe 6 24	vy, d , dou wrink ction 7 4	ark ble led of 8
Vine Pod Seed Wilt Resistant. excellent quality Sieve % PRIDE Vine	A hid	2 gh y 2 4	/ <sub>4</sub> in nediu vieldi 3 11	ch, li m-lar ng E 4 24	ght, ge si arly 5 32 ch, r	n hea blunt zed, Perfe 6 24	vy, d , dou wrink ction 7 4 65 D	ark ble led of 8 ays
Vine Pod Seed Wilt Resistant, excellent quality Sieve % PRIDE Vine Pod	A hid	2 mgh y 2 4	/ <sub>4</sub> in nediu vieldi 3 11	ch, li m-lar ng E 4 24 24 in	ght, ge si arly 5 32 ch, r	n hea blunt zed, Perfe 6 24 mediu t, lig	vy, d , dou wrink ction 7 4 65 D m, d	ark ble led of 8 ays ark
Vine Pod Seed Wilt Resistant. excellent quality Sieve % PRIDE Vine Pod Seed	A hid	2 mgh y 2 4	/ <sub>4</sub> in nediu vieldi 3 11	ch, li m-lar ng E 4 24 24 in	ght, ge si arly 5 32 ch, r	n hea blunt zed, Perfe 6 24 mediu t, lig	vy, d , dou wrink ction 7 4 65 D m, d	ark ble led of 8 ays ark
Vine Pod Seed Wilt Resistant. excellent quality Sieve % PRIDE Vine Pod Seed Wilt Resistant.	A hidy.	2 mgh y 2 4	/ <sub>4</sub> in lediu vieldi 3 11 blumediu	ch, li m-lar ng E 4 24 24 in nt, st m-lar	ght, ge si arly 5 32 ch, r raigh	n hea blunt zed, Perfe 6 24 nediu t, ligh zed,	vy, d , dou wrink ction 7 4 65 D m, d ht gre wrink	ark ble led of 8 ays ark een led
Vine Pod Seed Wilt Resistant. excellent quality Sieve % PRIDE Vine Pod Seed Wilt Resistant. Sieve	A hid	2 mgh y 2 4 inch	/ <sub>4</sub> in lediu vieldi 3 11 blur lediu	ch, li m-lar ng E 4 24 24 in nt, st m-lar	ght, ge si arly 5 32 ch, r raigh ge si	n hea blunt zed, Perfe 6 24 mediu t, lig zed,	vy, d dou wrink ction 7 4 65 D m, d ht gre wrink	ark ble led of 8 ays ark
Vine Pod Seed Wilt Resistant. excellent quality Sieve % PRIDE Vine Pod Seed Wilt Resistant.	A hidy.	2 mgh y 2 4 inch	/ <sub>4</sub> in lediu vieldi 3 11 blur lediu	ch, li m-lar ng E 4 24 24 in nt, st m-lar	ght, ge si arly 5 32 ch, r raigh ge si	n hea blunt zed, Perfe 6 24 nediu t, ligh zed,	vy, d dou wrink ction 7 4 65 D m, d ht gre wrink	ark ble led of 8 ays ark een led
Vine Pod Seed Wilt Resistant. excellent quality Sieve %  PRIDE Vine Pod Seed Wilt Resistant. Sieve %  PROFUSION IMPRO	A hidy.	2 3 mgh y 2 4 inch, mm 2 5 (Ro	/ <sub>4</sub> in lediu vieldi 3 11 blur lediu 3 10 gers)	ch, li m-lar ng E 4 24 in t, st m-lar 4 22	ght, ge si arly 5 32 ch, r raigh ge si 34	n hea blunt ized, Perfe 6 24 nediu t, ligi ized, 6 25	vy, d , dou wrink ction 7 4 65 D im, d ht gre wrink 7 3	ark ble led of 8 ays ark een led 8
Vine Pod Seed Wilt Resistant. excellent quality Sieve %  PRIDE Vine Pod Seed Wilt Resistant. Sieve %  PROFUSION IMPRO	A hidy.	2 3 mgh y 2 4 inch, mm 2 5 (Ro	/ <sub>4</sub> in lediu vieldi 3 11 blur lediu 3 10 gers)	ch, li m-lar ng E 4 24 in t, st m-lar 4 22	ght, ge si arly 5 32 ch, r raigh ge si 34	n hea blunt ized, Perfe 6 24 nediu t, ligi ized, 6 25	vy, d , dou wrink ction 7 4 65 D im, d ht gre wrink 7 3	ark ble led of 8 ays ark een led 8
Vine Pod Seed Wilt Resistant. excellent quality Sieve % PRIDE Vine Pod Seed Wilt Resistant. Sieve % PROFUSION IMPROVINE Pod	A hidy.    1	2 3 mgh y 2 4 inch, m 2 5 (Ro 3 inch, m	/4 in ediu rieldi 3 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ch, li m-lar ng E 4 24 in nt, st m-lar 4 22 ch, m	ght, ge si arly 5 32 ch, r raigh ge si 34 ediur ni-blu	n head blunt ized, Perfe 6 24 nediu t, ligi ized, 6 25 n dar unt, w	vy, d , dou , dou wrink 7 4 65 D m, d ht gre wrink 7 3 71 D k, her	ark ble led of 8 ays ark een led 8
Vine Pod Seed Wilt Resistant. excellent quality Sieve % PRIDE Vine Pod Seed Wilt Resistant. Sieve % PROFUSION IMPROVine Pod Seed Seed	A hidy.	2 3 mgh y 2 4 inch, m 2 5 (Ro 3 inch, m	/4 in ediu rieldi 3 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ch, li m-lar ng E 4 24 in nt, st m-lar 4 22 ch, m	ght, ge si arly 5 32 ch, r raigh ge si 34 ediur ni-blu	n head blunt ized, Perfe 6 24 nediu t, ligi ized, 6 25 n dar unt, w	vy, d , dou , dou wrink 7 4 65 D m, d ht gre wrink 7 3 71 D k, her	ark ble led of 8 ays ark een led 8
Vine Pod Seed Wilt Resistant. excellent quality Sieve % PRIDE Vine Pod Seed Wilt Resistant. Sieve % PROFUSION IMPROVINE Pod Seed Wilt Resistant. Vine Pod Seed Wilt Resistant.	A hi	2 3 mgh y 2 4 inch,	/4 in ediu rieldi 3 11 3 10 gers) 0 inc ligh	ch, li m-lar ng E 4 24 in 11, st m-lar 4 22 ch, m t, ser larg	ght, ge si arly 5 32 ch, r raigh ge si 34 ediur ni-blu e, cro	n head blunt zed, Perfe 6 24 nediu t, ligi zed, 6 25 n dar unt, weam,	vy, d , dou , dou wrink 7 4 65 D m, d ht gre wrink 7 3 71 D k, her	ark ble led of 8 ays ark een led 8 ays
Vine Pod Seed Wilt Resistant. excellent quality Sieve % PRIDE Vine Pod Seed Wilt Resistant. Sieve % PROFUSION IMPROVINE Pod	A hidy.	2 3 mgh y 2 4 inch, m 2 5 (Ro 3 inch, m	/4 in ediu rieldi 3 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ch, li m-lar ng E 4 24 in nt, st m-lar 4 22 ch, m t, ser lar g	ght, ge si arly 5 32 ch, r raigh ge si 34 ediur ni-blu	n hea blunt ized, Perfe 6 24 nediu t, ligl ized, 6 25 n dar unt, w eam,	vy, d , dou wrink 7 4 65 D m, d ht gra wrink 7 3 71 D k, heell fil wrink 7	ark ble led of 8 ays ark een led 8

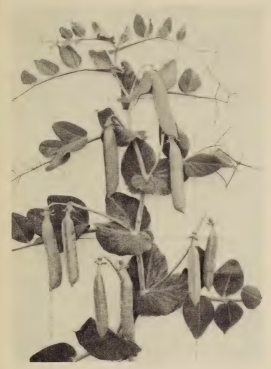


### SHOSHONE

69 Days

SHOSHONE (Rogers)

Vine		30	inch	n, me	dium	dar	k, hea	avy
Pod	31/	inc	h, lig	ht, b	lunt,	most	ly sin	gle
Seed		<b>-</b> 		lar	ge si	zed,	wrink	led
Wilt Resistant.								
Sieve	1	2	3	4	5	6	7	8
%	3	7	16	19	25	24	6	
SURPRISE							60 D	ays
Vine					24 inc	ch, sl	im, d	ark
Pod				21/	inc	h, lig	ht, bl	unt
Seed						zed,		
Wilt Resistant.						,		
Sieve	-1	2	3	4	5	6	7	8
%	5	10	15	33	29	8		



### WASATCH

Very early, highest quality Wilt Resistant Canning Pea.

WASAICH (Rogers)							64 D	ays
Vine				26	inch,	fair	ly he	avy
Pod	31/4	inch	, ligh	ıt, blu	unt, n	nostl	y dou	ble
Seed			ediun	n-larg	je si	zed,	wrink	led
Wilt Resistant.			Perfe	ectio	n Ty	pe.	Excell	ent
holding qualities								
Sieve	1	2	3 12	4	5	6	7	8
%	2	5	12	22	22	26	Н	
WINNER (Rogers)							59 D	ays
Vine				3	0 ind	ch, sl	lim, li	ght
Pod				2	inch	, sm	all, bl	unt
Seed					ery	small	, smo	oth
Sieve	1	2	3	4		6	7	8
%	13	22	33	30	2			
Smaller Sieve Si	785	Than	Alas	ka.				

### PEAS-FREEZING VARIETIES

# New Introduction



### **MIDFREEZER**

A new high quality, midseason freezing pea introduced to fill the gap between early and late season harvest.

MIDFREEZER (Rogers)	66 Days
Vine	26 inch, medium
Pod3	1/4 inch, dark, blunt, mostly double
Seed	medium-large sized, wrinkled
A high yield is given	ven on a sensible length vine. Wilt
Resistant. Produce	es shelled peas of excellent quality
and uniform, dark	green color. Comparable to Per-

							7	,.
Sieve	- 1	2	3	4	5	6	7	8
%					37			

fected Freezer in sieve sizes and better in quality.

### PEAS—FREEZING VARIETIES



PERFECTED FREEZER

Dark Green Seed Coat and Cotyledon

A Smaller Sieve Heavy Producer

PERFECTED FREEZE	ER.						69 D	ays
Vine	28	inch,	fairl	y he	avy,	medi	um d	ark
Pod		را3ا	$\frac{1}{2}$ in	ch, li	ght,	blunt	, dou	ble
Seed				nedi	um si	ized,	wrink	led
Wilt Resistant.	Dark	Gre	en P	erfe	ction	Туре	э.	
Sieve	1	2	_			_	7	8
%		3	9	28	30	25	5	

### PEAS-FREEZING VARIETIES

# New Introduction



SMALL SIEVE FREEZER

SMALL SIEVE FREE	ZER (F	Roge	ers)				67 D	ays
Vine Pod							ım, d	
Seed				medi	um s	mall	wrink	led
Wilt Resistant.	Devel	ope	d to	fill +	he ne	eed f	or sn	nall
sieve sizes of u	niform	hig	gh qu	ality	dark	gree	en pe	as.
Sieve	- 1	2	3	4	5	6	7	8
%	2	6	14	24	34	20		

### PEAS-FREEZING VARIETIES

THOS. LAXTON (Rogers No. 251)

Vine 30 inch, dark, slim
Pod 31/2 inch, dark green, blunt
Seed large, wrinkled
Our Wilt Resistant Strain developed especially for
the freezing trade. More hardy and better holding
qualities.
Sieve I 2 3 4 5 6 7 8



### VICTORY FREEZER

### VICTORY FREEZER (Rogers)

66 Days

More concentrated than earlier strains.

ALASKA	57 Days
Vine	28 inch, light, slim
Pod	21/2 inch, light, blunt
Seed	small sized, smooth
Wilt Resistant.	

ALDERMAN (Tall Telephone)	72 Days
Vine	40 inch, dark, heavy
Pod	41/2 inch, dark, pointed
Seed	very large, wrinkled
Wilt Resistant.	

DWARF ALDERMAN (Rogers)	76 Days
Vine	22 inch, dark, heavy
Pod	41/2 inch, dark, pointed
Seed	very large sized, wrinkled
Wilt Resistant, (Dark Pod	

DWARF GREY SUGAR	66 Days
Vine	24 inch, dark, medium
Pod	23/4 inch, light, pointed
Seed	small, grey, smooth
\A/:It Doctotont	



Streamlined Handling in Our Colfax, Washington, Warehouse



### **FREEZONIAN** ALL AMERICA BRONZE MEDAL AWARD

43 Days

FREEZONIAN (Rogers)

TREEZOITIAIT (Rogers)	os buys
Vine	30 inch, dark, medium
Pod	31/2 inch, dark green, blunt
Seed	
Wilt Resistant. Ideal for	
Broad Full Sized Market	
broad rail sized ividing	
HUNDREDFOLD (Laxtonian)	65 Days
HONDREDFOLD (Laxionian)	os Days
Vine	20 inch, dark, heavy
Pod	
Seed	large, wrinkled
000d	



ICER No. 95 SHIPPING PEA

An improved Giant Stride type.

74 Days

24 inch, coarse, dark 41/2-5 inch, dark, pointed

	very large, wrinkled
Wilt Resistant.	
LAXTON'S PROGRESS	62 Days
Vine	
Pod	41/2 inch, dark, pointed
Seed	large, wrinkled
LAXTON'S SUPERB	60 Days
Vine	18 inch, light, coarse
Pod	
Seed	large, oval, smooth

Sometimes called Early Bird.

ICER No. 95 (Rogers)

Vine Pod

	·
LINCOLN	67 Days
Vine	28 inch, medium heavy, dark
Pod	31/4 inch, dark, pointed
Seed	medium sized, wrinkled
Wilt Resistant	Adapted for Freezing



LITTLE MARVEL

LITTLE MARVEL	63 Days
Vine Pod Seed	3 inch, dark, blunt
PED. EX. EARLY (First & Best)	58 Days
Vine Pod Seed cre Wilt Resistant.	$\frac{2l}{2}$ inch, light, blunt
PREMIER (Rogers)	62 Days
Vine Pod Seed (Use for Notts Excelsion Wonder.)	medium sized, wrinkled

Vine	15 inch, dark, heavy
Pod	41/2 inch, dark, pointed
Seed	large, wrinkled
Our improved strai straighter pod.	n. Slightly taller vine and longer,
THOMAS LAXTON (Re	ogers 251) 63 Days
Vine	30 inch, dark, slim
Pod	31/2 inch, dârk green, blunt
Seed	large, wrinkled
Wilt Resistant.	

### VICTORY FREEZER (Rogers)

PROGRESS No 9

66 Days

62 Days

Vine 29 inch, dark, medium heavy
Pod 31/2 inch, dark, blunt, double
Seed large sized, dark green, wrinkled
Wilt Resistant—ALL AMERICA BRONZE MEDAL.
A high yielding, excellent quality, mid-season variety, ideally suited for home freezing. See cut page 13.

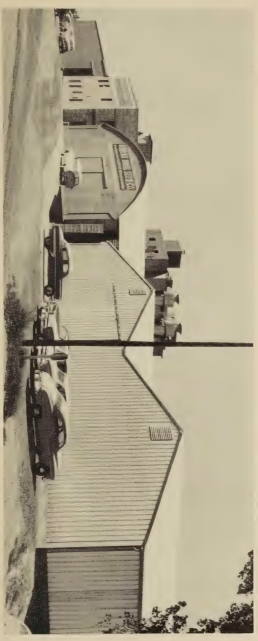
### WORLD'S RECORD—EARLY GRADUS

58 Days

Vine	24 inch, light, medium
Pod	31/2 inch, dark, pointed
Seed	large, wrinkled



Threshing Seed Peas in Columbia Basin Area of Washington



### **BOUNTIFUL**

51 Days

Pods are 7 inches long, straight, broad, flat, light green. Seed straw color.
Stringless. GARDEN & CANNING VARIETY

### BOUNTIFUL CANNER (Rogers)

53 Days

Growth habit very similar to regular Bountiful, but gives a higher yield. Fibre analysis is very much lower, therefore, an ideal bean for French-style pack.

### CONTENDER (Buff Valentine)

55 Days

Pods are 61/2 inches long, slim, near round, dark green and stringless. Seed, buff, lightly mottled. Mosaic Resistant.

MARKET GARDEN & SHIPPING

### FULL MEASURE, IMPROVED (Rogers)

60 Days

Pods are 6 inches long, fairly straight, round, dark green. Stringless. Seeds: Reddish brown, mottled with buff. GARDEN & CANNING VARIETY

### FULLGREEN (Developed by U.S.D.A.)

54 Days

Pods 51/2 inches long, dark green, round, stringless. Mosaic Resistant and tolerant to several other diseases. Seeds: Mouse grey to olive brown.

**GARDEN & CANNING VARIETY** 

### GIANT STRINGLESS

56 Days

Pods are 6 inches long, round, fairly straight, light green. Stringless. Seed: Yellowish brown.

**GARDEN & CANNING VARIETY** 

### LANDRETH STRINGLESS (Burpees)

54 Days

Pods are 6 to 7 inches long, fairly straight, round, dark green. Stringless. Seed: Light coffee brown.

GARDEN & CANNING VARIETY

# New Introduction



EARLIGREEN

A new white seeded slim podded bean developed to meet the whole-bean processors' need for an early, prolific variety adapted for mechanical harvest.

### EARLIGREEN (Rogers)

55 Days

Pods are 51/2 inches long, smooth, round, straight and slightly lighter color than Tendergreen. Bush erect, 14 inches, dark green, compact with Refugee type leaves. MOSAIC RESISTANT. Seed: SMALL WHITE. CANNING VARIETY

PLENTIFUL (Black Seeded Bountiful) 53 Days
Pods similar to Bountiful, slightly longer and darker
green. Straight. Stringless. Seed: Black.

GARDEN VARIETY

RUBY DWARF HORTICULTURAL

Pods 4 to 5 inches, broad, flat, dark green, streaked
with red. Stringless. Seed: Cream splashed with red.

GARDEN VARIETY

SEMINOLE 62 Days

Pods 6 inches long, round, straight, smooth, dark green, and stringless. Developed at Everglades Experiment Station of the University of Florida. Claimed resistant to common mosaic, rust and mildew. Seed: Brown mottled.

GARDEN & CANNING VARIETY



Seed Processing and Storage Plant, Idaho Falls, Idaho.



**SLENDERGREEN** 

### SLENDERGREEN (Rogers)

56 Days

An excellent bush bean with pods 6 inches long, round, straight, slim and dark green. Stringless, Uniform maturity. Seed: Purple splashed with buff. Similar to Tendergreen in color with slimmer, smoother pod.

### GARDEN & CANNING VARIETY

### STRINGLESS BLACK VALENTINE

55 Days

Pods are 6 inches long, narrow, oval, dark green, good quality, stringless. Seed: Black.

GOOD SHIPPER

# New Introduction



### IMPROVED SUPERGREEN

A new and improved Mosaic Resistant strain of our original Supergreen.

### IMPROVED SUPERGREEN (Rogers)

58 Days

This new strain of Supergreen retains the heavy pod set of our original release, but now has the advantage of being MOSAIC RESISTANT. Pods are 6 to 7 inches long, slim, smooth, round, dark green and stringless. Seed: Brownish purple, mottled faun. GARDEN, CANNING & FREEZING VARIETY



TENDERGREEN, IMPROVED

Rogers Mosaic Resistant Strain
A hardy, more productive improvement

### TENDERGREEN, IMPD. (Rogers)

56 Days

Pods are 6 inches long, round, dark green, straight and stringless. This strain is MOSAIC RESISTANT, and is preferred for FREEZING. Seed: Brownish purple, mottled fawn.

GARDEN & FREEZING VARIETY

### TENDERGREEN No. 32304 (Rogers)

56 Days

Pods are 6 inches long, round, dark green, straight, stringless, and MOSAIC RESISTANT. Pod is more perfectly round than Imp. Tendergreen. This strain is preferred for CANNING. Seed: Brownish purple, mottled fawn.

**GARDEN & CANNING VARIETY** 

# New Introduction



**TENDERWHITE** 

Our new white seeded variety in the Tendergreen class

### TENDERWHITE (Rogers)

60 Days

This new bean has been bred primarily to meet the processors' demands for a high yielding, uniform color cut bean with low fiber content and adapted to mechanical harvesting. Pods are 51/2 to 6 inches long, slender, round, straight, smooth, dark green and stringless. MOSAIC RESISTANT, PURE WHITE SEED.

GARDEN, CANNING & FREEZING VARIETY

### TENNESSEE GREEN POD

52 Days

Pods are 7 inches long, very broad, flat, dark green. Stringy. Very popular in the South. Seed: Broad, flat, dark brown. GARDEN VARIETY.



**TOPCROP** 

### TOPCROP

52 Days

Vine is 15 to 17 inches high. An early maturing variety with concentrated pod set and high yield. Pods are 51/2 inches long, stringless, round, dark green. Mosaic Resistant. Seed: Brown with buff mottle.

GARDEN. CANNING & FREEZING VARIETY



Hybridizing peas and beans in our greenhouse is the first step in the development of improved varieties.



WADE'S BUSH

### ALL AMERICA GOLD MEDAL AWARD.

### WADE'S BUSH

65 Days

Pods 51/2-6 inches long, straight, meaty, dark green and stringless. Seed: Purple-Brown. Mosaic Resistant. Adapted for Freezing.

GARDEN, CANNING & FREEZING VARIETY

# New Introduction



### WADEX

An attractive new bean with a prolific set of dark green pods of excellent quality.

WADEX (Rogers)

60 Days

A new variety similar to Wade's Bush but higher in yield, earlier in season and more uniform in pod setting. Pods are 6 inches long, straight and dark glossy green. Slightly slimmer and rounder than Wade's Bush. MOSAIC RESISTANT. Seed: Purplebrown

GARDEN, CANNING & FREEZING VARIETY



Germination Laboratory at Our New Pea and Bean Research Center in Twin Falls, Idaho.

### BEANS—BUSH WAX POD

### BRITTLE WAX (Round Pod Kidney)

62 Days

Pods are 6 inches long, very slightly curved, round, yellow, stringless. Seed: White with black eye.

GARDEN & CANNING

### CHEROKEE WAX

58 Days

Pods 6 inches long, flat to oval, deep yellow, stringless. An improved type of Sure Crop Black Wax with narrower pod. Seed: Black. GARDEN VARIETY.

### KINGHORN WAX (White Seed)

56 Days

Pods 6 inches long, slightly curved, round, yellow, stringless. Seed: Pure White. An improved higher yielding Brittle Wax type.

GARDEN, CANNING & FREEZING VARIETY

PENCIL POD BLACK WAX

65 Days

Pods are 51/2 to 6 inches long, round, slightly curved, yellow, stringless. Seed: Black. GARDEN VARIETY



Bean Breeding Farm, Twin Falls, Idaho

### BEANS-BUSH WAX POD



PUREGOLD WAX

Mosaic Resistant. Deep Yellow

ALL AMERICA BRONZE MEDAL AWARD

### PUREGOLD WAX (Rogers)

65 Days

Pods are 51/2 to 6 inches long, slim, round, very golden yellow, stringless. Seed: White with light brown around the eye. Mosaic Resistant. A very prolific wax bean of highest quality.

GARDEN, CANNING & FREEZING VARIETY

### NEW TOP NOTCH GOLDEN WAX

51 Days

Pods are 5 inches long, flat, straight, yellow, stringless. Seed: White with brown eye. This new strain has virtually eliminated the "hard seed" problem traditionally associated with Top Notch. Season is one day later than former strain, but has heavier yield and better bush. (Use for Improved Golden Wax.)

GARDEN VARIETY

### BEANS—POLE

BLUE LAKES, BLACK SEEDED (Rogers)

65 Days

Vine 5 foot, dark green. Pods 7 inches, straight, round, stringless. Resistant to Common Bean Mosaic. Seed: Black GARDEN & CANNING VARIETY

BLUE LAKES, WHITE SEEDED No. 228

59 Days

Pods 63/4 inches long, nearly round, dark, fleshy and stringless at all stages. Vigorous, productive plant resistant to common bean mosaic and certain strains of rust. This strain developed by Asgrow.

Seeds: Small, white. CANNING & FREEZING

BLUE LAKES, WHITE SEEDED F. M. No. 1 57 Days

An early maturing variety with pods 51/2.6 inches long, straight, nearly round, uniformly dark green in color, smooth, fleshy, and stringless at all stages. A vigorous growing, good climbing plant with minimum of basal foliage. Highly productive with an extended picking period. Developed by Ferry-Morse Seed Co. Seeds: Small, white.

CANNING & FREEZING

KENTUCKY WONDER (Old Homestead) 65 Days

Vines 5 foot, vigorous. Pods 71/2 inches, round, curved, silver green. Stringless when young. Seed: Light brown, flat oval. GARDEN VARIETY

ST. LOUIS PERFECTION

62 Days

Vine 5 foot, large, medium green, open leaves. Pods 8 inches, straight, round, fleshy, silvery green. Stringless in the young stages. Seed: White, very plump. Sometimes called White Kentucjy Wonder.

GARDEN VARIETY

### BEANS-BUSH LIMA

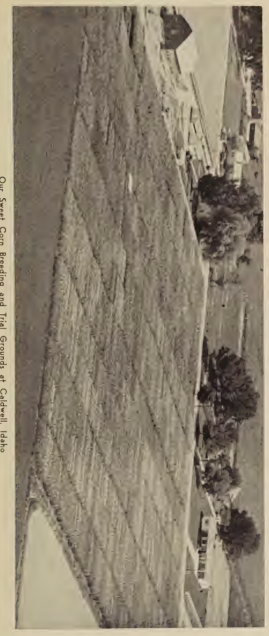
### FORDHOOK 242 BUSH

70 Days

A top ranking All-American vegetable. Similar to Regular Fordhook but pods are shorter and uniformly curved. Most pods contain four seeds that shelled are identical to regular Fordhook. 242 has outstanding ability to set under adverse conditions, particularly in high temperatures. Excellent quality. Recommended for freezing. Seed: Creamish green and light green.



Bagging a tassel for inbreeding at our hybrid sweet corn research station at Caldwell, Iadho.



Our Sweet Corn Breeding and Trial Grounds at Caldwell, Idaho Is One of the Largest Programs of Its Kind in the Nation.

#### BURBANK BANTAM

88 Days

Ears 8 inches, with 12 to 14 rows of deep, yellow kernels. Equal in flavor to 8 row Bantam. Stalks 51/2 to 6 feet. Produces well under adverse conditions. Among the best of the open pollinated varieties for garden and market.

#### CARMELCROSS (Hybrid)

75 Days

Ears  $71/_2$  to 8 inches, 12-16 rows broad, medium depth yellow kernels. Stalks 5 to  $51/_2$  feet. An early midseason, widely adapted hybrid giving a high yield of good quality corn for market, garden and for early canning and freezing. Originally released by the Connecticut Experiment Station.



COUNTRY GENTLEMAN ILL. NO. 13

#### COUNTRY GENTLEMAN ILL. No. 13 (Hybrid) 95 Days

Ears 81/2 inches with narrow, deep, white kernels. Stalk 8 feet. Has white interior silk and excellent holding qualities. A high yielding, top quality Country Gentleman Hybrid developed by W. A. Huelsen of the University of Illinois.

COUNTRY GENTLEMAN

95 Days

Ears, 7 to 8 inches. Deep, white, slender, kernels with no row formation. Tender, sweet, excellent flavor. Small cob. Flag leaves. Stalk 61/2 to 71/2 feet. Used primarily for home gardening.



#### DOMINATOR

DOMINATOR (Hybrid 1962)

88 Days

A new yellow hybrid developed in our Sweet Corn Research Program for the canning and freezing trade.

Stalk 6-61/2 feet, I to 2 tillers, well adapted to mechanical harvest. Ears 81/2 to 9 inches with mostly 14 to 16 rows of bright yellow kernels of medium width and depth. Very tender pericarp and excellent flavor.

Dominator equals Golden Cross Bantam in quality and has advantages of white inners silks, increased field yield and higher recovery of cut corn.

#### GOLDEN BANTAM 8 ROWED

87 Days

Ears 6 to 8 inches with 8 rows of kernels. Usually produces two ears per stalk. Stalks 51/2 to 6 feet. An excellent selected strain. Hardy and well known, variety for home garden.



GOLDEN BEAUTY

#### 1955 ALL AMERICA SILVER MEDAL WINNER

#### GOLDEN BEAUTY (Hybrid)

72 Days

A new early, yellow market and home garden hybrid introduced by Mr. W. H. Lachman of the University of Massachusetts.

Stalks 5 feet. Ears 7-8 inches long and slightly tapered, with 12-14 rows of medium width, good yellow, kernels, This hybrid yields well and has good quality factors. Maturity is approximately a day earlier than Marcross.



GOLDEN CROSS BANTAM

#### GOLDEN CROSS BANTAM (Hybrid)

88 Days

Ears 8 to 81/2 inches with 12 to 14 rows of golden kernels. Sweet and tender. Heavy yielder, resistant to wilt. Very uniform. Stalk 6 to 61/2 feet. A hardy top quality corn. The foremost yellow hybrid on the market today. Very wide range of adaptability. Used for garden, market, canning and freezing. Developed by Glenn M. Smith of Purdue University and the U.S.D.A.



GOLDEN EARLIPAK

#### GOLDEN EARLIPAK

73 Days

Developed in our breeding program for first early canning and freezing use, but equally suited for market planting. Especially adapted to areas where short growing season precludes use of slower maturing hybrids.

Stalk 6-61/2 feet. Ears 81/2 inches, predominantly 12 rows and with tender and sweet kernels of medium depth and good yellow color. A good yielding early hybrid adapted for mechanical harvesting.



De-tasseling Crew in Hybrid Sweet Corn Production Field at Caldwell. Idaho

## New Introduction



GOLDEN HYBRID GIOL

#### GOLDEN HYBRID GIOI

74 Days

This new hybrid maturing in Marcross season offers a combination of high yield and improved flavor and tenderness seldom found in an early corn.

Stalks 6 feet, sturdy and with few tillers. Good tolerance to bacterial wilt. Ears 71/2-8 inches, mostly 12 rows and with long husk cover of medium green color. Attractive husked ear appearance. Kernels have good uniformity, glossy yellow color, medium width and depth.

Normally will produce two good ears per plant. Adapted for use as an early home garden, market, canning and freezing corn.

# New Introduction

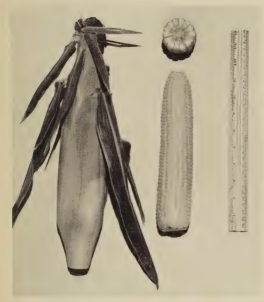


#### GOLDEN HYBRID R-8

87 Days

Demonstrated resistance to Helminthosporium turcicum and tolerance to ear worms make this new Rogers hybrid especially suitable for the South. Very good husked-ear appearance combines with dark green husks and flag leaves for market usage.

Stalk 6.7 feet, ears 81/2-9 inches, 14-18 rows, kernels medium yellow and with high gloss. White inner silk.



GOLDEN NUGGET

#### GOLDEN NUGGET (Hybrid)

88 Days

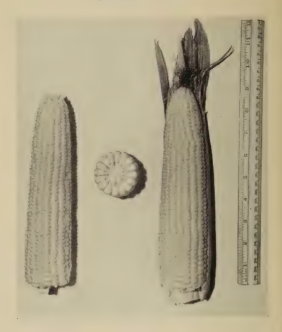
A Rogers introduction for the canning and freezing trade. A high yielding midseason, yellow hybrid of exceptionally good quality.

Stalk 71/2 to 8 feet, I to 2 tillers, ears borne well up from the ground level for ease of harvesting. Easy snapper. Ears 8 to 81/2 inches, cylindrical, I4 to I6 good uniform rows, long husk cover. Kernels medium yellow, medium width and depth, very tender and sweet.

#### IOANA (Hybrid)

89 Days

Ears 81/2 inches, very uniform, cylindrical, with 12-14 straight rows of medium width, light yellow kernels of excellent quality. Sturdy 7-71/2 foot stalk with few tillers. A high yielding hybrid for canning and market gardening. Developed and released by Dr. E. S. Haber of Iowa State College.



#### **IOCHIEF**

90 Days IOCHIEF (Hybrid) An outstanding yellow hybrid developed by Dr. E. S. Haber of Iowa State College. lochief has a top rating on basis of yield and cutting percentage. Excellent performance under drought conditions. Good flavor and tenderness.

Stalk 7 to 71/2 feet and virtually tillerless. Ears set well up on stalk for ease of harvesting. Ears 81/2 to 9 inches long, cylindrical, filled to tips and with 16 to 20 rows of very deep, narrow kernels. A clean silker. Good husk coverage. Holds prime quality well in the field.

High yield, top cut per ton, good color and quality plus refined kernel character combine to make lochief an ideal canning and freezing hybrid.

MARCROSS C 13x6 (Hybrid) Ears 7 to 71/2 inches with 10 to 14 rows of rather large, yellow kernels. Fairly good quality. Stalks 5 to 51/2 feet. An early garden and market corn well known in all corn growing areas. A prolific producer. Introduced by the Connecticut Agricultural Experiment Station.

#### MARCROSS NORTHERN

80 Days

Ears 7 to 8 inches with 12 to 14 rows of medium width, yellow, deep kernels. Sweet, tender. Stalks  $51/_2$  to 6 feet. A large eared, early corn for market garden.



#### MELLO-GOLD

#### MELLO-GOLD (Hybrid)

82 Days

Our new development for an early canning and freezing corn. Holds well in the field and gives good cut corn recovery.

Very sturdy 6 to 61/2 foot stalk with good root system. Very few tillers. Lodging resistant and drouth tolerant. Ears 8-81/2 inches. 12-16 rows of medium width, bright, glossy yellow kernels of good quality. Yields well. Very tolerant to Stewart's Wilt.





#### MELLO-GOLD, WHITE SILK

MELLO-GOLD, WHITE SILK (Hybrid)

This new hybrid offers improvement over our original Mello-Gold in that it has better husk cover, white inner silk, longer ear, higher row number and slightly deeper kernels. Desirable factors of quality, early maturity, high yield and glossy yellow kernels have been retained.

Very sturdy 6-61/2 foot stalks with very few tillers make this hybrid well adapted to mechanical harvesting.

Ears 81/2-9 inches long with 14-16 rows of mediumnarrow kernels of good depth. Recommended for both processing and market.

NARROWGRAIN EVERGREEN ILL. 14x11 (Hybrid)

93 Days

Ears 8 inches with 18 to 22 rows of deep, slender, white kernels of fine quality. A few flag leaves. Stalk 8 feet. Good yield. Produces a more refined kernel than 14x13. Originated by W. A. Huelsen of the Illinois Agricultural Experiment Station. A garden and canning hybrid.

NARROWGRAIN EVERGREEN ILL. 14x13 (Hybrid)

93 Days

Ears 8 inches with 16-20 rows of very deep, medium width, white kernels. A good quality Narrowgrain. Few flag leaves. Stalk 8 feet, well rooted. A high yielding canning hybrid. Originated by W. A. Huelsen of the University of Illinois.

SPANCROSS (Hybrid)

69 Days

Ears medium 6 to 7 inches with about 12 rows of yellow kernels. Uniform in maturity and good quality. Stalk 41/2 to 5 feet, stocky, ears set low. Extra early, wilt resistant and somewhat resistant to cold. A first-early garden hybrid originated and released by the Connecticut Argicultural Experiment Station.

STOWELLS EVERGREEN

95 to 100 Days

Ears 8 to 9 inches, 16 rows of deep, white kernels. Stalk 8 to 81/2 feet with very few suckers. Bred from selected, hardy strains. A high yielding, large eared Stowells for market and gardening.

STOWELLS EVERGREEN (Hybrid)

95 Days

Ears 81/2 inches with 16 to 20 rows of medium width, white kernels. Stalk 8 feet with very few tillers. Good quality. Narrower kernels, more uniform in plant type and maturity than open pollinated Stowells Evergreen.

**TENDERGOLD** 

76 Days

Ears 7 to 8 inches with 12 to 14 rows of golden kernels of medium width and depth. Sweet, tender, fine quality. Stalks 51/2 to 6 feet. A hardy strain of satisfactory yield for canning, market or home garden.



HUGH P. DORR
Eastern Representative
Hoosick Falls, N. Y. Phone: 416



J. R. (BOB) THOMPSON Central Representative

652 S. Main St., Fond du Lac, Wisconsin Phone: Walnut 1-3177



JOHN W. KURZENHAUSER Western Representative 1902 Cleveland Blvd., Caldwell, Idaho Phone 9-4234



H. G. "JERRY" WASHBURN Southern Representative 3053 West Pine Valley Rd., N. W., Atlanta 5, Ga. Phone: Cedar 3-0476

#### MEMORANDUM

LIBRARY
PLANT VARIETY PROTECTION OFFICE
U. S. DEPARTMENT OF AGRICULTURE



#### ROGERS BROTHERS SEED COMPANY

Sales Office and Production Headquarters IDAHO FALLS, IDAHO



"Blood Tells"

The Seal of



### QUALITY INTEGRITY DEPENDABILITY

LIBRARY

PLANT VARIETY PROTECTION OFFICE U. S. DEPARTMENT OF AGRICULTURE

### GERS brothers

Box 30 IDAHO FALLS, IDAHO

ESTABLISHED